

7. LAMPIRAN

Lampiran 1. Uji Normalitas Data (Kolmogorov-Smirnov)

Normalitas Data Serbuk Pewarna Alami Kubis Merah (Maltodekstrin)

Tests of Normality							
Sampel		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
L	Maltodekstrin 5% (Cabinet Drying)	,184	6	,200*	,944	6	,694
	Maltodekstrin 10% (Cabinet Drying)	,296	6	,108	,734	6	,014
	Maltodekstrin 15% (Cabinet Drying)	,285	6	,140	,902	6	,388
	Maltodekstrin 15% (Freeze Drying)	,260	6	,200*	,861	6	,193
a	Maltodekstrin 5% (Cabinet Drying)	,316	6	,062	,727	6	,012
	Maltodekstrin 10% (Cabinet Drying)	,296	6	,109	,801	6	,060
	Maltodekstrin 15% (Cabinet Drying)	,310	6	,074	,717	6	,009
	Maltodekstrin 15% (Freeze Drying)	,287	6	,135	,888	6	,307
b	Maltodekstrin 5% (Cabinet Drying)	,229	6	,200*	,902	6	,387
	Maltodekstrin 10% (Cabinet Drying)	,307	6	,080	,757	6	,023
	Maltodekstrin 15% (Cabinet Drying)	,312	6	,070	,713	6	,008
	Maltodekstrin 15% (Freeze Drying)	,309	6	,076	,815	6	,080
Kadar_Air	Maltodekstrin 5% (Cabinet Drying)	,147	6	,200*	,986	6	,979
	Maltodekstrin 10% (Cabinet Drying)	,184	6	,200*	,981	6	,955
	Maltodekstrin 15% (Cabinet Drying)	,129	6	,200*	,991	6	,990
	Maltodekstrin 15% (Freeze Drying)	,316	6	,061	,822	6	,092

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Tests of Normality

Sampel		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Discoloration	Maltodekstrin 5% (Cabinet Drying)	,242	6	,200*	,914	6	,460
	Maltodekstrin 10% (Cabinet Drying)	,179	6	,200*	,956	6	,789
	Maltodekstrin 15% (Cabinet Drying)	,144	6	,200*	,979	6	,945
	Maltodekstrin 15% (Freeze Drying)	,303	6	,090	,763	6	,027
Total_Antosianin	Maltodekstrin 5% (Cabinet Drying)	,207	6	,200*	,901	6	,377
	Maltodekstrin 10% (Cabinet Drying)	,207	6	,200*	,891	6	,325
	Maltodekstrin 15% (Cabinet Drying)	,279	6	,160	,809	6	,070
	Maltodekstrin 15% (Freeze Drying)	,221	6	,200*	,893	6	,337
Kelarutan	Maltodekstrin 5% (Cabinet Drying)	,213	6	,200*	,898	6	,361
	Maltodekstrin 10% (Cabinet Drying)	,295	6	,111	,810	6	,073
	Maltodekstrin 15% (Cabinet Drying)	,251	6	,200*	,869	6	,223
	Maltodekstrin 15% (Freeze Drying)	,291	6	,123	,790	6	,048
Antosianin_Terenkapsulasi	Maltodekstrin 5% (Cabinet Drying)	,170	6	,200*	,985	6	,972
	Maltodekstrin 10% (Cabinet Drying)	,235	6	,200*	,883	6	,285
	Maltodekstrin 15% (Cabinet Drying)	,301	6	,095	,867	6	,215
	Maltodekstrin 15% (Freeze Drying)	,209	6	,200*	,893	6	,335

*, This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Normalitas Data Serbuk Pewarna Alami Kubis Merah (Isolat Protein Kedelai)

Tests of Normality

Sampel		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
L	IPK 5% (Cabinet Drying)	,160	6	,200*	,984	6	,971
	IPK 10% (Cabinet Drying)	,177	6	,200*	,969	6	,882
	IPK 15% (Cabinet Drying)	,210	6	,200*	,923	6	,526
	IPK 15% (Freeze Drying)	,184	6	,200*	,898	6	,362
a	IPK 5% (Cabinet Drying)	,303	6	,091	,781	6	,040
	IPK 10% (Cabinet Drying)	,186	6	,200*	,914	6	,464
	IPK 15% (Cabinet Drying)	,228	6	,200*	,903	6	,391
	IPK 15% (Freeze Drying)	,317	6	,060	,701	6	,006
b	IPK 5% (Cabinet Drying)	,288	6	,131	,765	6	,028
	IPK 10% (Cabinet Drying)	,300	6	,099	,816	6	,082
	IPK 15% (Cabinet Drying)	,249	6	,200*	,906	6	,409
	IPK 15% (Freeze Drying)	,312	6	,069	,712	6	,008
Kadar_Air	IPK 5% (Cabinet Drying)	,180	6	,200*	,904	6	,399
	IPK 10% (Cabinet Drying)	,164	6	,200*	,952	6	,756
	IPK 15% (Cabinet Drying)	,221	6	,200*	,918	6	,491
	IPK 15% (Freeze Drying)	,272	6	,186	,872	6	,233
Discoloration	IPK 5% (Cabinet Drying)	,193	6	,200*	,926	6	,546
	IPK 10% (Cabinet Drying)	,195	6	,200*	,958	6	,800
	IPK 15% (Cabinet Drying)	,196	6	,200*	,964	6	,853
	IPK 15% (Freeze Drying)	,290	6	,125	,864	6	,202
Total_Antosianin	IPK 5% (Cabinet Drying)	,297	6	,107	,794	6	,052
	IPK 10% (Cabinet Drying)	,305	6	,086	,769	6	,031
	IPK 15% (Cabinet Drying)	,291	6	,123	,771	6	,032
	IPK 15% (Freeze Drying)	,195	6	,200*	,928	6	,563
Kelarutan	IPK 5% (Cabinet Drying)	,183	6	,200*	,969	6	,883
	IPK 10% (Cabinet Drying)	,183	6	,200*	,905	6	,402
	IPK 15% (Cabinet Drying)	,312	6	,070	,836	6	,120
	IPK 15% (Freeze Drying)	,247	6	,200*	,839	6	,127
Antosianin_Terenkapsulasi	IPK 5% (Cabinet Drying)	,294	6	,114	,802	6	,061
	IPK 10% (Cabinet Drying)	,304	6	,088	,773	6	,033
	IPK 15% (Cabinet Drying)	,288	6	,130	,777	6	,036
	IPK 15% (Freeze Drying)	,176	6	,200*	,937	6	,631

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Normalitas Stabilitas Serbuk Pewarna Alami Kubis Merah (Maltodekstrin)

Tests of Normality

Sampel		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Absorbansi	Maltodekstrin 5% (Cabinet Drying)	,200	90	,000	,890	90	,000
	Maltodekstrin 15% (Freeze Drying)	,083	90	,170	,948	90	,001

a. Lilliefors Significance Correction

Normalitas Stabilitas Serbuk Pewarna Alami Kubis Merah (Isolat Protein Kedelai)

Tests of Normality

Sampel	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Absorbansi IPK 5% (Cabinet Drying)	,074	90	,200*	,950	90	,002
IPK 15% (Freeze Drying)	,178	90	,000	,775	90	,000

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Lampiran 2. Uji *One Way Anova* (Duncan)

One Way Anova Intensitas Warna Serbuk Pewarna Alami Kubis Merah (Maltodekstrin)

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
L	Between Groups	214,941	2	107,471	17,318	,000
	Within Groups	93,087	15	6,206		
	Total	308,029	17			
a	Between Groups	230,890	2	115,445	3,373	,062
	Within Groups	513,443	15	34,230		
	Total	744,333	17			
b	Between Groups	18,864	2	9,432	9,434	,002
	Within Groups	14,997	15	1,000		
	Total	33,860	17			

L

Duncan^a

Sampel	N	Subset for alpha = 0.05	
		1	2
Maltodekstrin 10% (Cabinet Drying)	6	45,2500	53,1483
Maltodekstrin 5% (Cabinet Drying)	6	46,5633	
Maltodekstrin 15% (Cabinet Drying)	6		
Sig.		,376	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.

aDuncan^a

Sampel	N	Subset for alpha = 0.05	
		1	2
Maltodekstrin 5% (Cabinet Drying)	6	16,8667	
Maltodekstrin 15% (Cabinet Drying)	6	23,9800	23,9800
Maltodekstrin 10% (Cabinet Drying)	6		24,8700
Sig.		,052	,796

Means for groups in homogeneous subsets are displayed.

bDuncan^a

Sampel	N	Subset for alpha = 0.05	
		1	2
Maltodekstrin 10% (Cabinet Drying)	6	-3,5250	
Maltodekstrin 15% (Cabinet Drying)	6	-2,7917	
Maltodekstrin 5% (Cabinet Drying)	6		-1,0817
Sig.		,223	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.

One Way Anova Intensitas Warna Serbuk Pewarna Alami Kubis Merah (Isolat Protein Kedelai)

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
L	Between Groups	17,302	2	8,651	17,270	,000
	Within Groups	7,514	15	,501		
	Total	24,816	17			
a	Between Groups	82,105	2	41,052	37,071	,000
	Within Groups	16,611	15	1,107		
	Total	98,716	17			
b	Between Groups	298,197	2	149,098	104,419	,000
	Within Groups	21,418	15	1,428		
	Total	319,615	17			

LDuncan^a

Sampel	N	Subset for alpha = 0.05	
		1	2
IPK 15% (Cabinet Drying)	6	57,6100	59,9700
IPK 10% (Cabinet Drying)	6	58,4050	
IPK 5% (Cabinet Drying)	6		
Sig.		,071	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.

aDuncan^a

Sampel	N	Subset for alpha = 0.05	
		1	2
IPK 15% (Cabinet Drying)	6	8,3267	13,3300
IPK 10% (Cabinet Drying)	6	9,5050	
IPK 5% (Cabinet Drying)	6		
Sig.		,071	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.

bDuncan^a

Sampel	N	Subset for alpha = 0.05		
		1	2	3
IPK 5% (Cabinet Drying)	6	-6,6900	-6,333	3,1967
IPK 10% (Cabinet Drying)	6			
IPK 15% (Cabinet Drying)	6			
Sig.		1,000	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.

*One Way Anova Kadar Air Serbuk Pewarna Alami Kubis Merah (Maltodekstrin)***ANOVA**

Kadar_Air

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1,239	2	,620	7,924	,004
Within Groups	1,173	15	,078		
Total	2,412	17			

Kadar_AirDuncan^a

Sampel	N	Subset for alpha = 0.05	
		1	2
Maltodekstrin 15% (Cabinet Drying)	6	7,21983	7,83717
Maltodekstrin 10% (Cabinet Drying)	6	7,37350	
Maltodekstrin 5% (Cabinet Drying)	6		
Sig.		,356	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.

One Way Anova Kadar Air Serbuk Pewarna Alami Kubis Merah (Isolat Protein Kedelai)

ANOVA

Kadar_Air

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	46,604	2	23,302	117,990	,000
Within Groups	2,962	15	,197		
Total	49,567	17			

Kadar_AirDuncan^a

Sampel	N	Subset for alpha = 0.05		
		1	2	3
IPK 5% (Cabinet Drying)	6	3,99700	6,11133	7,93483
IPK 10% (Cabinet Drying)	6			
IPK 15% (Cabinet Drying)	6			
Sig.		1,000	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.

One Way Anova Aktivitas Antioksidan (% Discoloration) Serbuk Pewarna Alami Kubis Merah (Maltodekstrin)

ANOVA

Discoloration

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	129,249	2	64,625	71,215	,000
Within Groups	13,612	15	,907		
Total	142,861	17			



Total_AntosianinDuncan^a

Sampel	N	Subset for alpha = 0.05		
		1	2	3
Maltodekstrin 15% (Cabinet Drying)	6	55,94267		
Maltodekstrin 10% (Cabinet Drying)	6		97,50850	
Maltodekstrin 5% (Cabinet Drying)	6			162,62650
Sig.		1,000	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.

One Way Anova Total Antosianin Serbuk Pewarna Alami Kubis Merah (Isolat Protein Kedelai)

ANOVA

Total_Antosianin

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2079,831	2	1039,916	21,009	,000
Within Groups	742,475	15	49,498		
Total	2822,306	17			

Total_Antosianin

Duncan^a

Sampel	N	Subset for alpha = 0.05		
		1	2	3
IPK 15% (Cabinet Drying)	6	14,51050		
IPK 10% (Cabinet Drying)	6		24,15567	
IPK 5% (Cabinet Drying)	6			40,55067
Sig.		1,000	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.

One Way Anova Antosianin Terenkapsulasi Serbuk Pewarna Alami Kubis Merah (Maltodekstrin)

ANOVA

Antosianin_Terenkapsulasi

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	8491,961	2	4245,980	42,725	,000
Within Groups	1490,697	15	99,380		
Total	9982,658	17			

Antosianin_Terenkapsulasi

Duncan^a

Sampel	N	Subset for alpha = 0.05		
		1	2	3
Maltodekstrin 15% (Cabinet Drying)	6	228,28450		
Maltodekstrin 5% (Cabinet Drying)	6		264,19350	
Maltodekstrin 10% (Cabinet Drying)	6			280,23750
Sig.		1,000	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.

One Way Anova Antosianin Terenkapsulasi Serbuk Pewarna Alami Kubis Merah (Isolat Protein Kedelai)

ANOVA

Antosianin_Terenkapsulasi

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	398,512	2	199,256	,884	,434
Within Groups	3380,305	15	225,354		
Total	3778,816	17			

Antosianin_Terenkapsulasi

Duncan^a

Sampel	N	Subset for alpha = 0.05
		1
IPK 5% (Cabinet Drying)	6	58,58000
IPK 15% (Cabinet Drying)	6	59,45867
IPK 10% (Cabinet Drying)	6	68,97167
Sig.		,273

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.

One Way Anova Kelarutan Serbuk Pewarna Alami Kubis Merah (Maltodekstrin)

ANOVA

Kelarutan

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	61,213	2	30,607	17,317	,000
Within Groups	26,512	15	1,767		
Total	87,725	17			

KelarutanDuncan^a

Sampel	N	Subset for alpha = 0.05	
		1	2
Maltodekstrin 5% (Cabinet Drying)	6	84,01667	
Maltodekstrin 10% (Cabinet Drying)	6		86,98333
Maltodekstrin 15% (Cabinet Drying)	6		88,45000
Sig.		1,000	,075

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.

*One Way Anova Kelarutan Serbuk Pewarna Alami Kubis Merah (Isolat Protein Kedelai)***ANOVA**

Kelarutan

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	70,648	2	35,324	18,985	,000
Within Groups	27,910	15	1,861		
Total	98,558	17			

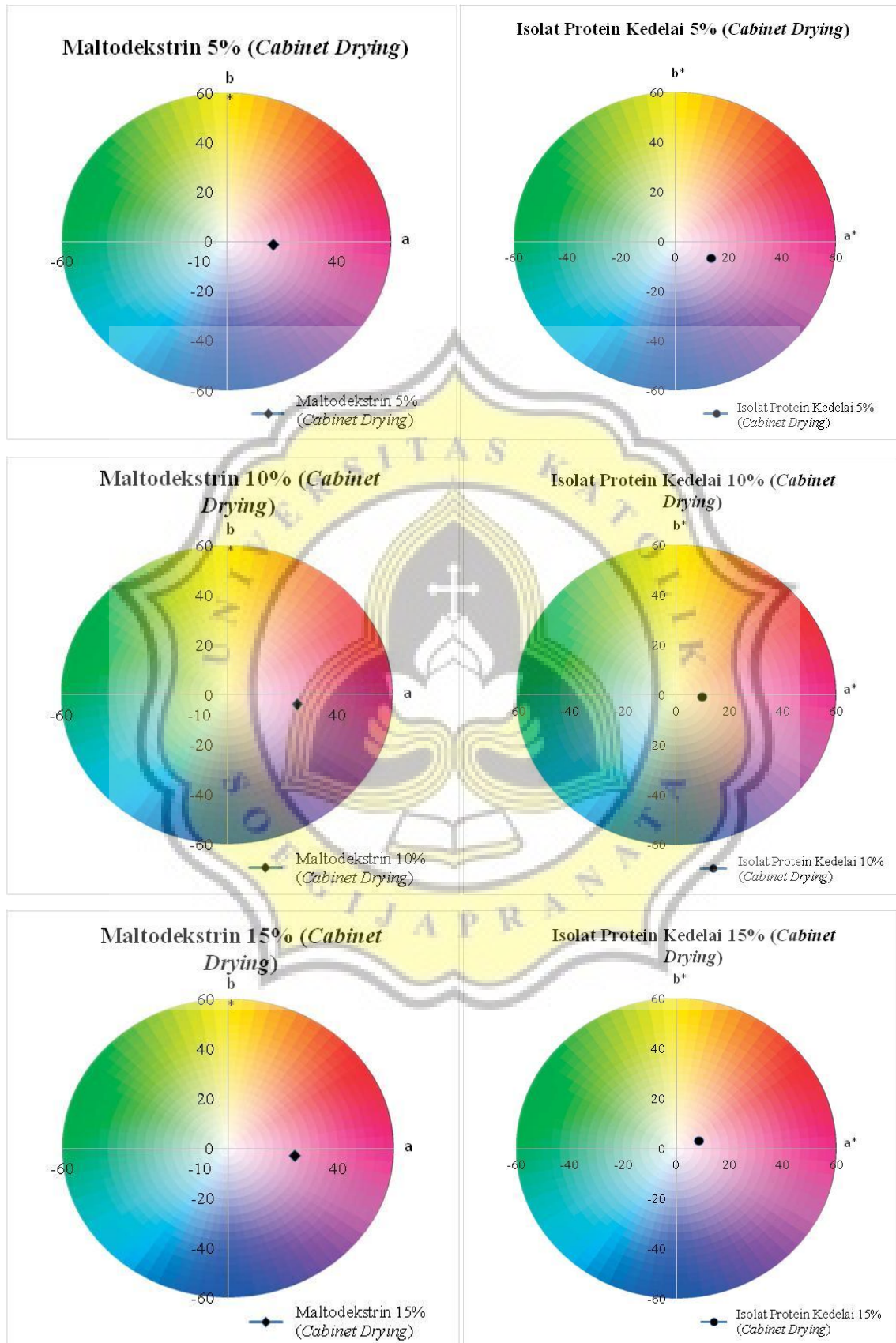
KelarutanDuncan^a

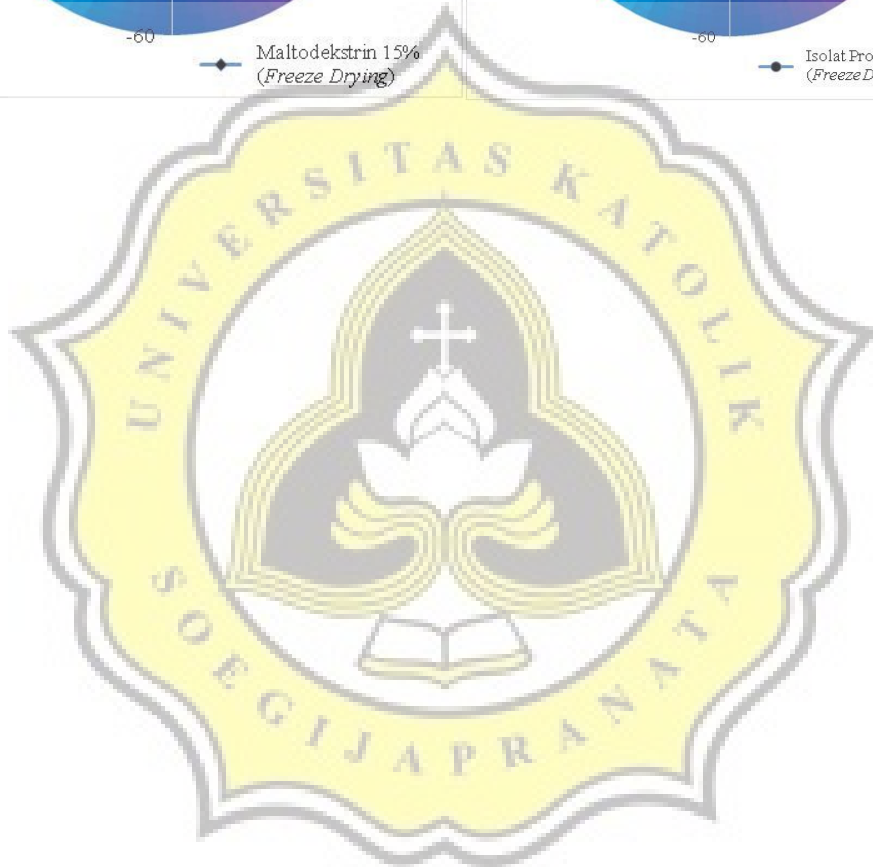
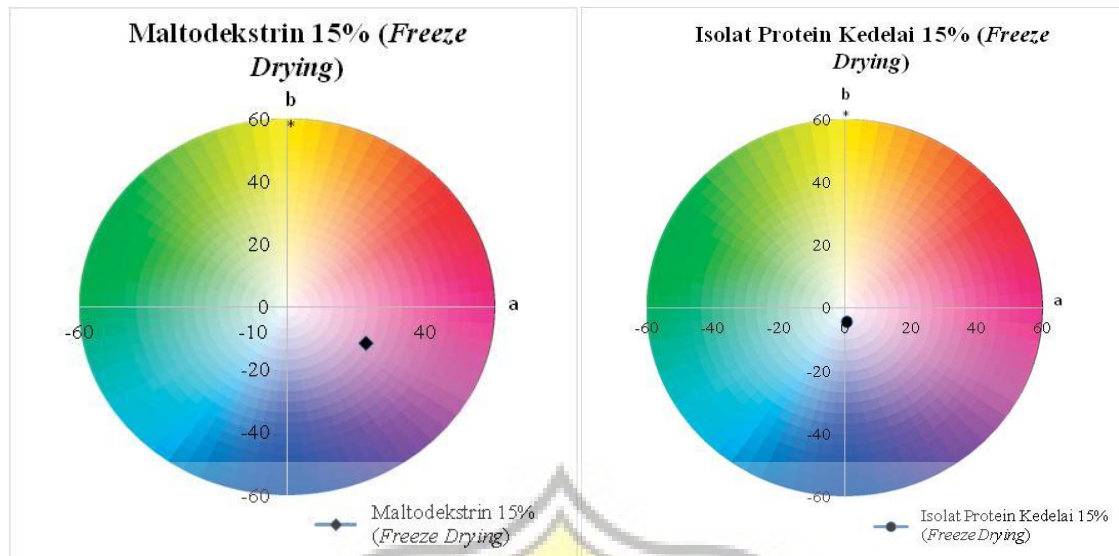
Sampel	N	Subset for alpha = 0.05	
		1	2
IPK 15% (Cabinet Drying)	6	20,71667	
IPK 10% (Cabinet Drying)	6	21,06667	
IPK 5% (Cabinet Drying)	6		25,08333
Sig.		,663	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.

Lampiran 3. Intensitas Warna





Lampiran 4. Stabilitas Suhu

Stabilitas Suhu Serbuk Pewarna Alami Kubis Merah (Maltodekstrin)

Metode Pengeringan	Konsentrasi	30°C					60°C					100°C				
		400 nm	450 nm	500 nm	550 nm	600 nm	400 nm	450 nm	500 nm	550 nm	600 nm	400 nm	450 nm	500 nm	550 nm	600 nm
<i>Cabinet Drying</i>	Maltodekstrin 5%	0,131	0,096	0,089	0,087	0,068	0,123	0,090	0,085	0,085	0,065	0,119	0,086	0,081	0,080	0,061
<i>Freeze Drying</i>	Maltodekstrin 15%	0,029	0,016	0,018	0,020	0,013	0,028	0,015	0,017	0,019	0,013	0,027	0,014	0,015	0,016	0,012

Stabilitas Suhu Serbuk Pewarna Alami Kubis Merah (Isolat Protein Kedelai)

Metode Pengeringan	Konsentrasi	30°C					60°C					100°C				
		400 nm	450 nm	500 nm	550 nm	600 nm	400 nm	450 nm	500 nm	550 nm	600 nm	400 nm	450 nm	500 nm	550 nm	600 nm
<i>Cabinet Drying</i>	Isolat Protein Kedelai 5%	0,081	0,059	0,055	0,060	0,053	0,094	0,067	0,063	0,066	0,058	0,123	0,090	0,081	0,079	0,071
<i>Freeze Drying</i>	Isolat Protein Kedelai 15%	0,063	0,041	0,032	0,037	0,042	0,055	0,033	0,024	0,021	0,023	0,129	0,081	0,052	0,037	0,028

Lampiran 5. Foto Larutan Pewarna Alami Kubis Merah

Larutan Pewarna Alami Kubis Merah
dengan Maltodekstrin 5% (*Cabinet
Drying*)



Larutan Pewarna Alami Kubis Merah
dengan Isolat Protein Kedelai 5% (*Cabinet
Drying*)



Larutan Pewarna Alami Kubis Merah
dengan Maltodekstrin 10% (*Cabinet
Drying*)



Larutan Pewarna Alami Kubis Merah
dengan Isolat Protein Kedelai 10%
(*Cabinet Drying*)



Larutan Pewarna Alami Kubis Merah
dengan Maltodekstrin 15% (*Cabinet
Drying*)



Larutan Pewarna Alami Kubis Merah
dengan Isolat Protein Kedelai 15%
(*Cabinet Drying*)



Larutan Pewarna Alami Kubis Merah
dengan Maltodekstrin 15% (*Freeze
Drying*)



Larutan Pewarna Alami Kubis Merah
dengan Isolat Protein Kedelai 15% (*Freeze
Drying*)



Lampiran 6. Hasil Uji Plagiasi



Priska-SKRIPSI-29 MEI
 Uploaded: 05/29/2018
 Checked: 05/29/2018

Doc vs Internet + Library

94.67% Originality	5.33% Similarity	392 Sources
--------------------	------------------	-------------

Web sources: 209 sources found

1. http://happyslide.top/doc/264148/instan-menggunakan-metode-foam-mat-drying	0.21%
2. https://nurulintenaulya2013.wordpress.com/tugas-kuliah/pembuatan-tepung	0.2%
3. https://syifarobanni.wordpress.com/2016/03/03/antosianin-ubi-jalar-ungu-dengan-berbagai-metode	0.17%
4. http://jtp.ub.ac.id/index.php/jtp/article/download/444/799	0.16%
5. https://id.123dok.com/document/1y9mdgjq-mikroenkapsulasi-biomasa-porphyrin-dium-cruentum.html	0.14%
6. http://www.science.gov/topicpages/m/monomeric+anthocyanins+percent.html	0.13%
7. https://jurnal.uns.ac.id/teknosains-pangan/article/download/4198/3622	0.13%
8. http://eprints.uns.ac.id/15939/1/351500703201409411.pdf	0.12%
9. http://jpa.ub.ac.id/index.php/jpa/article/viewFile/327/338	0.12%
10. http://docplayer.info/31679449-Engaruh-variasi-konsentrasi-1s0lat-protein-kedelai-terhadap-sifat-fis...	0.12%
11. http://jsmith.cis.byuh.edu/pdfs/principles-of-general-chemistry-v1.0m/s09-energy-changes-in-chem...	0.11%
12. https://academic.csc.edu/oer/chem1/course_text/chapter_5_text.docx	0.11%
13. https://www.slideshare.net/medeirosana/livro-de-protocolos	0.11%
14. https://2012books.lardbucket.org/pdfs/principles-of-general-chemistry-v1.0/s09-energy-changes-in...	0.11%
15. http://www.readbag.com/science-pc-athabasca-ca-labinfo-nsf-f8ba9a4e318256f87256b6700619e...	0.11%
16. https://2012books.lardbucket.org/books/principles-of-general-chemistry-v1.0/s09-energy-changes-...	0.11%
17. http://download.portalgaruda.org/article.php?article=82752&val=931	0.11%
18. http://jurnal.unpad.ac.id/bionatura/article/download/7673/3543	0.11%
19. https://vdocuments.mx/technology/livro-de-protocolos.html	0.11%
20. http://www.uq.edu.au/_School_Science_Lessons/topic14.html	0.11%
21. https://id.123dok.com/document/7qgnlqg-optimasi-formula-dan-evaluasi-mutu-minuman-berprotei...	0.1%
22. https://vdocuments.site/documents/a-porfin.html	0.1%
23. http://repository.unand.ac.id/view/year/2009.html	0.1%
24. http://jurnal.unpad.ac.id/jpk/article/download/2564/2321	0.1%
25. https://id.123dok.com/document/lzg0m37q-aktivitas-antileksidan-fraksi-fraksi-moromi-kecap-manis...	0.1%
26. https://id.123dok.com/document/8ydog6z-pengaruh-tingkat-sterilitas-medium-dan-ketebalan-tem...	0.09%
27. https://id.123dok.com/document/1y99d2y-teknik-homogenisasi-dan-peningkatan-skala-prose...	0.08%
28. http://repository.unand.ac.id/17283/1/skripsi_bes.pdf	0.08%
29. http://repository.uksw.edu/bitstream/123456789/3070/2/PROS_Lydia%20NL,%20Maria%20S,%20...	0.08%
30. http://amelind.blogspot.com/2012/12/paper-statistik-kimia.html	0.08%
31. http://repository.akprind.ac.id/sites/files/conference-proceedings/2012/kusmartono_14370.pdf	0.08%
32. http://www.academia.edu/6898188/PENGARUH_KONSENTRASI_BAHAN_PENGISI_DAN_CARA...	0.07%
33. http://repository.unpas.ac.id/1719/2/Bab%201%20fix.pdf	0.07%
34. https://bioindustri2013.wordpress.com/2013/09/30/peran-mikroorganisme-dalam-pembentukan-pro...	0.07%
35. http://sdmberkualitas.blogspot.com/2016/06/artikel-ilmiah-pengaruh-kepemimpinan.html	0.07%
36. http://www.skripsiku.org/2015/10/pengaruh-atribut-produk-terhadap.html	0.07%
37. http://repository.ipb.ac.id/bitstream/handle/123456789/12056/F07uha.pdf?sequence=3	0.07%
38. http://lib.unnes.ac.id/6006/1/3325X.pdf	0.06%
39. http://indeksprestasi.blogspot.com/search/label/skripsi%20psikologi	0.06%
40. https://link.springer.com/article/10.1007/s10916-016-0487-4	0.06%
41. http://fliphtml5.com/iumvynig/basic	0.06%
42. https://qut.nl.talis.com/lists/3CE16023-386B-ED23-7A34-62BEED001E84/bibliography	0.06%
43. http://www.landasanteori.xyz/2015/11/pengaruh-pemberian-insentif-terhadap.html	0.06%
44. http://citraheldaanggia.blogspot.com/2016/10/makalah-review-jurnal-pengaruh-pupuk.html	0.06%

Similarity
 Similarity from a chosen source
 Possible character replacement

Citation
 References